OST Communication Notebook Acronyms List

~ A ~

A&C abatement and control

A/EQCP architectural/engineering quality control plan

AADM advanced atomic demolition munition

AAEE American Academy of Environmental Engineers
AALA American Association for Laboratory Accreditation

AAQS ambient air quality standard AARC Alliance for Acid Rain Control

AAS atomic absorption spectroscopy, or American Astronautical Society
AASHTO American Association of State Highway and Transportation Officials

ABS absolute

AC alternating current

ACBM asbestos-containing building material

ACE U.S. Army Corps of Engineers (also COE and USACE)

ACI American Concrete Institute
ACM asbestos-containing material
ACS American Chemical Society
ADAS air data acquisition system
ADI acceptable daily intake
ADSS air data screening system
AE architect-engineer

AEA Atomic Energy Act of 1954 AEC Atomic Energy Commission

AEERL Air Energy Engineering Research Laboratory

AEM acoustic emission monitoring
AF Air Force, or audio frequency
AFAP artillery-fired atomic projectile

AFB Air Force Base

AFFF aqueous film-forming foam
AFI American Forest Institute
AGA American Gas Association
AGI American Geological Institute

AGL above ground level

AHERA Asbestos Hazard Emergency Response Act

AIA American Institute of Architects

AICHE American Institute of Chemical Engineers
AIEE American Institute of Electrical Engineers

AIG Assistant Inspector General

AIHA American Industrial Hygiene Association AIHC American Industrial Health Council

AIME American Institute of Metallurgical, Mining, and Petroleum Engineers

AL Albuquerque Operations Office

ALARA as low as reasonably achievable (or allowable)

ALARP as low as reasonably possible

ALCD Alternative Landfill Cover Demonstration

AM amplitude modulation, ante meridiem (before noon), or americium (Am)
AMA American Medical Association, or Automobile Manufacturers' Association

AMBIENS atmospheric mass balance of industrially emitted and natural sulfur

AMP amperes

AMSL above mean sea level AMU atomic mass unit

ANL Argonne National Laboratory

ANL-E Argonne National Laboratory–East (in Chicago)

ANL-W Argonne National Laboratory–West (at INEEL)

ANS American Nuclear Society

ANSI American National Standards Institute

APEN air pollution emission notice APER air pollution emission report API American Petroleum Institute

ARAR applicable or relevant and appropriate requirement
ARI Air Conditioning and Refrigeration Institute
ASCE American Society of Civil Engineers

ASCII American Standard Code for Information Interchange

ASHRAE American Society of Heating, Refrigerating, and Air Conditioning Engineers

ASL above sea level

ASME American Society of Mechanical Engineers
ASQC American Society for Quality Control
ASTD Accelerated Site Technology Deployment
ASTM American Society for Testing and Materials

AVGAS aviation gasoline

AVLIS atomic vapor laser isotope separation AWPS Advanced Worker Protection System AWWT advanced wastewater treatment

~ B ~

BACT best available control technology
BADT best available demonstrated technology

BAT best available technology
BDL below detection limits
BGD billions of gallons per day
bgs below ground surface
BHI Bechtel Hanford, Inc.
BNFL British Nuclear Fuels, Ltd.
BNL Brookhaven National Laboratory

BOA basic ordering agreement
BRC below regulatory concern
BRS Biomass Remediation System

BTEX benzene, toluene, ethylbenzene, and xylene

BTU British thermal unit BTUH BTUs per hour

BVEST Bethel Valley Evaporator Storage Tank (Oak Ridge Reservation)

B&W Babcock and Wilcox Company

~ C ~

C Celsius, or centigrade CAA Clean Air Act

CAB citizen advisory board CAD computer-aided design

CAER community awareness and emergency response

CBD Commerce Business Daily
CBO Congressional Budget Office

CBPC chemically bonded phosphate ceramic CBR chemical, biological, radiological

CCD charge-coupled device (or detector), or countercurrent decanting

CCO catalytic chemical oxidation CDC Centers for Disease Control

CEEM Center for Energy and Environmental Management

CEM continuous emission monitoring

CEMS continuous emission monitoring system
CEQ Council on Environmental Quality

CERCLA Comprehensive Environmental Response, Compensation, and Liability Act of 1980

CF cubic foot (feet)

CFC chlorinated fluorocarbon

CFM, cfm cubic feet per minute, or chlorofluoromethane

CFR Code of Federal Regulations (10 CFR 50 = Code of Federal Regulations, Title 10, Part 50)

CFS cubic feet per second CHC chlorinated hydrocarbon

CHMM certified hazardous materials manager

CHRIS Chemical Hazard Response Information System

CH-TRU contact-handled transuranic waste

Ci Curie

CIH certified industrial hygienist
CLP Contract Laboratory Program
CLSM controlled low-strength material

CMCO octyl-(phenyl-N,N-diisobutyl carbamoyl) methyl phosphine

CMST Characterization, Monitoring, and Sensor Technology Crosscutting Program

CO contracting officer

COC contaminant (or chemical) of concern COCO contractor-owned/contractor-operated COE Corps of Engineers (also ACE and USACE)

COI conflict of interest CONUS continental United States

COR contracting officers' representative

COTR contracting officers' technical representative

CP-5 Chicago Pile 5 Research Reactor

CPAF cost plus award fee
CPFF cost plus fixed fee
CPI consumer price index
CPIF cost plus incentive fee

cpm/mL counts per minute per milliliter

CPT cone penetration test, or cone penetrometer

CPU central processing unit

Cr(III), Cr(VI) trivalent chromium, hexavalent chromium CRADA cooperative research and development agreement

CRDL contract-required detection limit

CRT cathode ray tube
CST crystalline silicotitanate

CTEN continuous thermal and epithermal neutron

CV column volume

CVLS Coherent Laser Vision System

CVOC chlorinated volatile organic compound

CWA Clean Water Act of 1977

CWBS contract work breakdown structure
CWDF Central Waste Disposal Facility
CY cubic yards, or calendar year

~ D ~

3-D three-dimensional

3D-ICAS Three-Dimensional, Integrated Characterization and Archiving System

DARTS DOE Audit Report Tracking System
DBMS database management system

DC direct current

DCB 3,3-dichlorobenzidine (and its salts)

DCE dichloroethylene

DCO direct chemical oxidation

D&D decontamination and decommissioning, or deactivation and decommissioning

DDFA Deactivation and Decommissioning Focus Area

DDT dichlorodiphenyltrichloroethane DHLW defense high-level waste DNA deoxyribonucleic acid

DNAPL dense, nonaqueous-phase liquid DNFSB Defense Nuclear Facilities Safety Board

DO dissolved oxygen

DOD, DoD U.S. Department of Defense DOE U.S. Department of Energy

DOE-DP U.S. Department of Energy, Defense Programs

DOI U.S. Department of Interior DOJ U.S. Department of Justice DOL U.S. Department of Labor

DOS U.S. Department of State, or disk operating system

DOT U.S. Department of Transportation

DP Defense Programs
DPI, or dpi dots per inch
DQO data quality objective

DRE destruction and removal efficiency

DRMO Defense Reutilization and Marketing Office

DSCF dry standard cubic feet
DSS Decision Support System
DSSF double-shell slurry feed
DST double-shell tank
DT detention time

DTS Deliverable Tracking System

DU depleted uranium DW drinking water

DWPF Defense Waste Processing Facility (Savannah River Site)

DWS drinking water standard

~ E ~

EA environmental assessment

EBWR experimental boiling-water reactor ED effective dose, or electron diffraction

EDB ethylene dibromide

EDC 1,2-dichloroethane, or ethylene dichloride

EDTA ethylenediamine tetraacetate

EG&G Edgerton, Germeshausen, and Grier Corporation

EG&G-RF EG&G-Rocky Flats, Inc. EG&G-STL EG&G-Special Technology Lab

EH Assistant Secretary for Environment, Safety and Health

EIS environmental impact statement EM Office of Environmental Management

EOE Equal Opportunity employer

EOY end of year

EPA U.S. Environmental Protection Agency
EPDM ethylene propylene diene monomer
EPRI Electric Power Research Institute
ER Office of Environmental Restoration

ERDA Energy Research and Development Association

ERL Environmental Research Laboratory

ERT electrical resistance tomography

ES&H Office of Environment, Safety and Health ESCA electron spectroscopy for chemical analysis

ESH Environment, Safety and Health

ESP Efficient Separations and Processing Crosscutting Program, enhanced sludge processing,

extended sludge processing, or electrostatic precipitator

ESW enhanced sludge washing ETF effluent treatment facility

EU enriched uranium

~ F ~

F Fahrenheit

FACM friable asbestos-containing material

FBC fluidized-bed combuster FBI fluidized-bed incinerator

FEIS final environmental impact statement, or fugitive emissions information system

FEMA Federal Emergency Management Agency
FEMP Fernald Environmental Management Project
FERC Federal Energy Regulatory Commission
FERMILAB Fermi National Accelerator Laboratory
FETC Federal Energy Technology Center

FFA federal facilities agreement FFTF Fast Flux Test Facility FID flame ionization detector

FIFO first in/first out

FIM friable insulation material

FIU-HCET Florida International University Hemispheric Center for Environmental Technology

FOIA Freedom of Information Act FONSI finding of no significant impact

FS feasibility study

FSAP field sampling and analysis plan

FSAR final safety analysis report; or final safety assessment report

FSP field sampling plan FTE full-time equivalent

FTIR Fourier transform-infrared (spectrophotometer)
FUSRAP Formerly Utilized Sites Remedial Actions Program

FWCA Fish and Wildlife Coordination Act FWPCA Federal Water Pollution Control Act

FWS Fish and Wildlife Service

FY fiscal year

~ G ~

G&A general and administrative

GAAT Gunite and Associated Tanks (Oak Ridge Reservation)

GAC granular (or granulated) activated carbon

GAO U.S. General Accounting Office

GC gas chromatograph

GC/MS gas chromatograph/mass spectrometer

GDME glycol dimethylether GDP guanosine diphosphate GI gastrointestinal

GIS geographic information system, or global indexing system

GMT Greenwich mean time, or Geiger-Mueller tube

GNP gross national product

GOCO government owned/contractor operated

GOGO government owned/government operated

GPAD gallons per acre per day GPCD gallons per capita per day

GPD gallons per day GPM, gpm gallons per minute

GPO Government Printing Office GPR ground-penetrating radar GPS global positioning system

GSA General Services Administration, or Geological Society of America

GTCC greater-than-Class-C

~ H ~

HAP hazardous air pollutants

HARM Hazardous Assessment Rating Methodology

HAZMAT hazardous materials

HAZWRAP Hazardous Waste Remedial Action Program

HCl hydrochloric acid

HCS Hazardous Communications Standards

HDPE high-density polyethylene

HEPA high-efficiency particulate air (filters)

HEU highly enriched uranium HFIR High-Flux Isotope Reactor

HI hazard index

HIDS Hazardous Incident Data System

HLLW high-level liquid waste HLRW high-level radioactive waste

HLW high-level waste HM hazardous materials HP health physics

HPLC high-performance liquid chromatography

HPT health physics technician HRI heat recovery incineration

HRS (Superfund) Hazard Ranking System

H&S health and safety
HSP Health and Safety Plan

HTO tritiated water

HTRW hazardous, toxic, and radioactive waste HVAC heating, ventilation, air condition (system)

~ I ~

IA interagency agreement

IAEA International Atomic Energy Agency

IC(A)P/AES inductively coupled (argon) plasma/atomic emission spectrometry

ICP/MS inductively coupled plasma/mass spectrometry

ICPP Idaho Chemical Processing Plant

ICRP International Commission or Radiological Protection

ID inside diameter, identification, Idaho Operations Office, or integrated demonstration

IG Office of Inspector General

IH industrial hygiene

INEEL Idaho National Engineering and Environmental Laboratory

INPO Institute for Nuclear Power Operations

I/O input/output IP Industry Programs

IR infrared

ISO International Standards Organization

ISRM In Situ Redox Manipulation

ISV in situ vitrification

ITMS ion trap mass spectrometer ITP in-tank precipitation

ITRC Interstate Technology and Regulatory Cooperation (Work Group)

ITSR innovative technology summary report IUOE International Union of Operating Engineers

IWTP industrial waste treatment plant

~ J ~

JCCEM Joint Coordinating Committee on Environmental Management

JPL Jet Propulsion Laboratory

~ K ~

K_d distribution coefficient

kV kilovolt

kVA kilovolt-ampere kWH kilowatt-hour

 \sim L \sim

LAER lowest achievable emission rate

LAMS Landfill Assessment and Monitoring System

LA/MS laser ablation/mass spectroscopy LAN local area (computer) network LANL Los Alamos National Laboratory

LAW low-activity waste

LBNL Lawrence Berkley National Laboratory

LCD liquid crystal display

LDR (RCRA) land disposal restriction

LDUA Light-Duty Utility Arm
LED light-emitting diode
LF liner foot, or low frequency
LF/VLF low frequency/very low frequency
LIBS laser-induced breakdown spectroscopy
LIF(I) laser-induced fluorescence (imaging)

LIFO last in/first out
LLLW liquid low-level waste

LLNL Lawrence Livermore National Laboratory

LLRW low-level radioactive waste

LLW low-level waste

LMFBR Liquid-Metal Fast Breeder Reactor LNAPL light, nonaqueous-phase liquid

LNG liquid natural gas

LOEL lowest observed effect level LPG liquid petroleum gas

LSD(D)P large-scale demonstration (and deployment) project

LTM long-term monitoring

LTTD low-temperature thermal desorption
LUFT leaking underground fuel tank
LUST leaking underground storage tank

LWR light-water reactor

~ M ~

M, M molar

MACS Mobile Automated Characterization System
MACT maximum achievable control technology
MAWS Minimum-Additive Waste Stabilization

MCL maximum contaminant level MDL method detection limit

MEI maximum exposure index, or maximum exposed individual

MGD million gallons per day
MIPS million instructions per second

MLDUA million instructions per second MLDUA Modified Light-Duty Utility Arm

MLLW mixed low-level waste

MLLWDF mixed low-level waste disposal facility
MLLWTF mixed low-level waste treatment facility

M&O Management and Operations (contractor for DOE facility)

MOGAS motor gasoline

MOU memorandum or understanding

MP melting point

MPC maximum permissible concentration

MQL method quantitation limit
MS mass spectrometer
MSBR molten-salt breeder reactor

MSDS material safety data sheet
MSL mean sea level

MSW municipal solid waste

MT metric tons

MTBE methyl tertiary butyl ether

MVST Melton Valley Storage Tank (Oak Ridge Reservation)

MWFA Mixed Waste (Characterization, Treatment and Disposal) Focus Area

~ N ~

NAPL nonaqueous-phase liquid

NAREL National Air Radiation Environmental Laboratory

NARM naturally occurring and accelerator-produced radioactive material

NAS National Academy of Sciences

NASA National Aeronautics and Space Administration

NaSICONsodium super ion conductorNBSNational Bureau of StandardsNCLPNational Contact Laboratory Program

NCP National Contingency Plan

ND not detected

NDA nondestructive assay
NDE nondestructive evaluation
NDIR nondispersive infrared analysis

NDT nondestructive testing

NDWAC National Drinking Water Advisory Council
NEHRP National Earthquake Hazards Reduction Program
NEPA National Environmental Policy Act of 1969

NESHAPS National Emissions Standards Hazardous Air Pollutants (Clean Air Act)

NFA no further action

NFPA National Fire Protection Agency

NGB National Guard Bureau

NHPA National Historic Preservation Act

NHTSA National Highway Traffic Safety Administration

NIH National Institutes of Health

NIMBY not in my back yard

NIOSH National Institute for Occupational Safety and Health

NIR near-infrared (spectroscope)

NIST National Institute of Standards and Technology

NISV nonconventional in situ vitrification

NMR nuclear magnetic resonance

NOAA National Oceanic and Atmospheric Administration

NOAEL no observed adverse effects level

NOHSCP National Oil and Hazardous Substances Contingency Plan

NOI notice of intent

NORM naturally occurring radioactive material

NOX, or NO_X nitrous oxides

NPDES National Pollutant Discharge Elimination System NPDWR National Primary Drinking Water Regulation

NPL National Priority List

NRC U.S. Nuclear Regulatory Commission NREL National Renewal Energy Laboratory

NSDWR National Secondary Drinking Water Regulations

NSF National Science Foundation

NTIS National Technical Information Service

NTS Nevada Test Site

NTSB National Transportation Safety Board

~ O ~

OBS organizational breakdown structure

OCRWM Office of Civilian Radioactive Waste Management

OD outside diameter

OEO Office of Equal Opportunity

OHF Old Hydrofracture Facility (Oak Ridge Reservation)
O&M operation and management, or operation and maintenance

OMB Office of Management and Budget
ORAU Oak Ridge Associated Universities
ORGDP Oak Ridge Gaseous Diffusion Plant
ORNL Oak Ridge National Laboratory

ORO Oak Ridge Operations

ORPS Occurrence Reporting and Processing System

ORR Oak Ridge Reservation

OSHA Occupational Safety and Health Administration

OST Office of Science and Technology

OSTI Office of Scientific and Technical Information
OSWER Office of Solid Waste and Emergency Response

OU operable unit

~ P ~

PA preliminary assessment, or preliminary site assessment

PAH polyaromatic hydrocarbon, or polycyclic aromatic hydrocarbon

PA/SI preliminary assessment/site inspection
PAWS Portable Acoustic Wave Sensor
PBB polybrominated biphenyl
PC personal computer
PCB polychlorinated biphenyl

PCE perchloroethylene (tetrachloroethylene)

PCP pentachlorophenol
PCT product consistency test
PFT permanent full-time

PFTE permanent full-time equivalent PGDP Paducah Gaseous Diffusion Plant PI principal investigator
PID photoionization detector
PLF productivity loss factor
PLS partial least squares

PNNL Pacific Northwest National Laboratory

POC point of contact

POL petroleum, oil, and lubricants PORTS Portsmouth Gaseous Diffusion Plant

ppb parts per billion

PPE personal protective (or protection) equipment

ppm parts per million

PPPL Princeton Plasma Physics Laboratory

PQL practical quantitation limit

PRDA Program Research and Development Announcement (or Agreement)

PSAR Preliminary Safety Analysis Report

PSI pounds per square inch

PSIA pounds per square inch absolute PSIG pounds per square inch, gauge

Pu plutonium

PVC polyvinyl chloride

~ Q ~

QA quality assurance

QAC quality assurance coordinator QA/QC quality assurance/quality control

QC quality control

~ R ~

R roentgen RA remedial action

RAAS Remedial Action Assessment System

RAATS RCRA Administrative Action Tracking System

RAD radiation adsorbed dose
RAL remote analytical laboratory
RAM random access memory

RCI Rapid Commercialization Initiative

RCRA Resource Conservation and Recovery Act of 1976

R&D research and development RE(E) rare earth (element) rem roentgen equivalent man

RF, or R-F resorcinol-formaldehyde (resin), radio frequency RFETS Rocky Flats Environmental Technology Site

RH remotely-handled (waste)
RH-TRU remotely-handled TRU waste
RI remedial investigation

RI/FS remedial investigation/feasibility study RMCL recommended maximum containment level

RMW radioactive mixed waste ROD record of decision ROI return on investment

ROM read-only memory, or rough order of magnitude

ROV remotely operated vehicle
RRP Resource Recovery Project
RSD relative standard deviation
RSM radioactive scrap metal

RTAL Road-Transportable Analytical Laboratory
RTDF Remediation Technology Development Forum
RTDP Robotics Technology Development Program
RTDP Robotics Technology Development Program

~ S ~

S&A sampling and analysis, or surveillance and analysis

SAE Society of Automotive Engineers

SAIC Science Applications International Corporation, or Special Agent In Charge

SARA Superfund Amendments and Reauthorization Act of 1986

SAW/GC Surface Acoustic Wave/Gas Chromatograph

SAWS Surface Acoustic Wave Sensor

SBA Small Business Administration, or Small Business Act SBIR Small Business Innovative Research (Program)

SBW sodium-bearing waste

SCBA self-contained breathing apparatus
SCFA Subsurface Contaminants Focus Area
SCFM standard cubic feet per minute
SCM Surface Contamination Monitor
SD standard deviation, sample duplicate

SDWA Safe Drinking Water Act

SEAMIST Science and Engineering Associates Membrane Instrumentation and Sampling Technique

SEB Source Evaluation Board
SEM scanning electron microscope
SF square foot, or Standard Form

SI site inspection

SIMS Secondary Ion Mass Spectroscopy

SITE Superfund Innovative Technology Evaluation

S&M surveillance and maintenance

SMART Sequential Modular Architecture for Robotics and Teleoperation

SNL Sandia National Laboratories

SNLA Sandia National Laboratory–Albuquerque

SOP standard operating procedure

SOW statement of work

SPCC spill prevention, containment, and countermeasure

SPSH Six-Phase Soil Heating

SREL Savannah River Ecology Laboratory

SREX Strontium Extraction
SRL Savannah River Laboratory
SRS Savannah River Site

SRTC Savannah River Technology Center SS suspended solids, or stainless steel

S&S safeguards and security SSEB Southern States Energy Board

SST single-shell tank, safe/secure transporter or trailer, supersonic transport, sodium silicotitanate

START Strategic Arms Reduction Talks STCG site technology coordinating group

STEM scanning transmission electron microscope

SVE soil vapor extraction

SVOA semivolatile organic analysis SVOC semivolatile organic compound

SWLF solid waste landfill

SWMU solid waste management unit

TAL target analyte list

TAN Test Area North (INEEL)

TBD to be determined tributylphosphate

TCA 1,1,1-tetrachloroethane, or trichloroethane

TCE tricholoroethylene TCL target compound list

TCLP total concentrate leachate procedure, or toxicity characteristic leaching procedure

TDGC/MS time domain gas chromatography/mass spectroscopy

TDI Technology Deployment Initiative

TDL target detection limit, or tunable diode laser

TDS total dissolved solids

TEAM total exposure assessment model TEM transmission electron microscope

TEVES Thermal Enhanced Vapor Extraction System

TFA Tanks Focus Area

TGA thermogravimetric analysis

THC total hydrocarbons

TIE Technical Information Exchange

TiO₂ titanium dioxide

TIRS transient infrared spectroscopy TLD thermoluminescent dosimeter

T&M time and materials
TMDL total maximum daily load

TMI Three Mile Island

TOC total organic carbon (or compound)

TQM Total Quality Management
TRI Toxic Release Inventory

TRIC tank riser interface and confinement

TRU transuranic (waste)
TRUEX Transuranic Extraction

TRUPACT Transuranic Waste Package Transporter

TSCA Toxic Substances Control Act T/S/D treatment, storage, and disposal

TSS total suspended solids
TTP Technical Task Plan
TVA Tennessee Valley Authority
TVS Transportable Vitrification System

TWA time-weighted average, or total waste analysis TWRS Tank Waste Remediation System (Hanford)

~ I] ~

U uranium

UBC Uniform Building Code

UCL upper confidence limit, or upper control limit
UCNI unclassified, controlled nuclear information
UETC Urban Energy and Transportation Corporation

UHF ultrahigh frequency
UI user interface

UL Underwriter's Laboratory

UMTRA(P) Uranium Mill Tailings Remedial Action (Program)

UNESCO United Nations Educational, Scientific and Cultural Organization

UNIDO United Nations Industrial Development Organization

UOR unusual occurrence report

UPS uninterruptible power supply/system

URT upper respiratory tract

USACE U.S. Army Corps of Engineers (also ACE and COE)

USDA U.S. Department of Agriculture USGS U.S. Geological Survey UST underground storage tank

UV ultraviolet

~ V ~

VA Veterans' Administration VAC volts alternating current

VAT vinyl asbestos tile, or value added tax

VCM vinyl chloride monomer
VES vapor extraction system
VHO volatile halogenated organics

VI viscosity index VLF very low frequency VOA volatile organic analysis

VOC volatile organic compound (or contaminant)

VP vapor pressure

VSS volatile suspended solids

 \sim W \sim

WAC waste acceptance criteria
WBS work breakdown structure

WETO Western Environmental Technology Office

WHC Westinghouse Hanford Company WIPP Waste Isolation Pilot Plant

WSRC Westinghouse Savannah River Company

WST waste storage tank

WVDP West Valley Demonstration Project

WWTP wastewater treatment plant

~ X ~

XRD X-ray diffraction XRF X-ray fluorescence

~ Y ~

Y-12 Oak Ridge Y-12 Plant

YTD year to date

~ Z ~

ZBB zero-based budgeting

ZRL zero risk level

9/30/99